REMARKS

The claims of the present application have been amended to include subject matter clearly disclosed in the originally filed specification. No new matter has been added.

In the event a telephone conversation would expedite the prosecution of this application, the Examiner may reach the undersigned at (408) 505-5100. Applicants are enclosing a check to pay for the added claims. The Commissioner is authorized to charge any additional fees or credit any overpayment to Deposit Account No. 50-1351 (Order No. NAI1P065_01.307.01).

Respectfully submitted,

Silicon Valley IP Group, LLC.

P.O. Box 721120 San Jose, CA 95172-1120 408-505-5100 Kevin J. Zilka/. Registration No. 41,429

APPENDIX A

l	25.	(New) A system for analyzing a network and detecting intrusions in the network
2		comprising:
3		a plurality of information collectors coupled to a plurality of computers
4	interconnected via a network, each information collector adapted to collect information	
5		at least one information collector manager coupled to the information collectors
6	for co	ollecting the information from the information collectors, and detecting intrusions
7	in the network; and	
8		a user interface for analyzing an output of the information collector manager.
1	26.	(New) The system as recited in claim 25, wherein the information relates to
2		wireless network traffic.
1	27.	(New) A method for analyzing a network and detecting intrusions in the
2		network, comprising:
3		collecting information relating to a plurality of computers utilizing a plurality of
4	information collectors coupled to the computers via a network;	
5		collecting the information from the information collectors utilizing at least one
6	information collector manager coupled to the information collectors; and	
7		detecting intrusions in the network based on an analysis utilizing the
8	information;	
9		wherein security actions are capable of being carried out based on the analysis.
1	28.	(New) The method as recited in claim 27, wherein the information relates to
2		wireless network traffic.